

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25865	(707/10 707/100 707/101 707/200 705/1 705/22 705/20 705/16 705/26 705/32).ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:21
L2	1737	(707/103x 707/103y 707/103z 707/103r).ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:21
L3	25	(tracking with business with data).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:22
L4	406	(tracking with business with data)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:22
L5	103	(monitor\$4 with business with data).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:22
L6	1077	(monitor\$4 with business with data)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:22
L7	500	(business adj1 data) near4 (stor\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:23
L8	1181	((business event) adj1 data) with (collect\$4 retrieving extracting accessing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:25
L9	13	((business event) adj1 data) near6 (clustering grouping)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:25
L10	2117	(event adj1 queue)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:26
L11	67905	(queue)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:26

EAST Search History

L12	199814	output near3 (means module unit repository)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:27
L13	48730	management near3 (means module unit repository storage)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:36
L14	12434	(event business) near4 management	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:28
L15	11480	(display\$4 output\$4) near6 tree	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:29
L16	11266	(display\$4 output\$4) near6 hierarch\$7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:29
L17	26884	I1 I2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:30
L18	1	I17 and (I3 I5) and (I4 I6) and (I7 I8 I9) and (I13 I14)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:31
L19	0	I17 and I10 and I7 and (I13 I14 I15 I16)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:38
L20	76	I17 and (I10 I11) and (I7 I8 I9 I3 I4 I5 I6) and (I13 I14 I15 I16)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:39
L21	61	I20 and @ad<"20040414"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:41
L22	46307	(distributed federated remote) with (track\$3 monitoring)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:43
L23	8	I21 and I22	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:51

EAST Search History

L24	0	I17 and I10 and (I3 I5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 10:52
L25	5	I17 and I10 and (I4 I6)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 11:00
L26	8	I12 and I13 and I7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 11:03
L27	3105	business adj1 data	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 11:03
L28	12901	event adj1 data	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 11:03
L29	16	(I1 I2) and (I3 I4 I5 I6 I7 I8 I9) and (I10 I11) and (I10 I11 I12 I15 I16 I13 I22) and I27 and I28	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 11:05
L30	12	I29 and @ad<"20031003"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/09/28 11:06

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("5745901" "6401111" "6421667" "6985900" "20020174263" "20050076059" "5301320" "6065009" "6067548" "6115646" "6014673" "6233537" "20020038217" "20020111922" "20020170035" "20030193960" "20050144075" "20060143034" "6073111" "5734837" "6236994" "5455903" "5754857" "5937388" "6018627" "6385643" "6393456" "6421691" "6470227" "6477434" "6553563" "6763346" "6816902" "6832201" "6874010" "20010011295" "20020046301" "20020066073" "20020123984" "20020138582" "20020184308" "20020188761" "20020194039" "20030055672" "20030097345" "20030120593" "20030154191" "20030158832" "20040044987" "20040133876").pn.	US-PGPUB; USPAT	OR	OFF	2006/09/28 14:14

PLUS Search Results for S/N 10823562 Searched Sep 28, 2006.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5745901
6401111
6421667
6985900
20020174263
20050076059
5301320
6065009
6067548
6115646
6014673
6233537
20020038217
20020111922
20020170035
20030193960
20050144075
20060143034
6073111
5734837
6236994
5455903
5754857
5937388
6018627
6385643
6393456
6421691
6470227
6477434
6553563
6763346
6816902
6832201
6874010
20010011295
20020046301
20020066073
20020123984
20020138582
20020184308
20020188761
20020194039
20030055672
20030097345
20030120593
20030154191
20030158832
20040044987
20040133876